

REMARKS

Claims 1-8, 10-14, 16-23, 25-29, 31, and 32 are pending in the present application. Claims 9, 15, 24, and 30 are canceled. Claims 1, 2, 4, 5, 10, 12, 16, 17, 19, 20, 25, 27, 31, and 32 are amended. Reconsideration of the claims is respectfully requested.

More particularly, the Office Action objects to claims 9, 15, 24, and 30 as being dependent upon a rejected base claim. The Office Action indicates that claims 9, 15, 24, and 30 would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims. In response, independent claims 1, 16, and 31 are rewritten to include subject matter previously recited in claims 9 and 24. Independent claims 10, 25, and 32 are rewritten to include subject matter previously recited in claims 25 and 30. Therefore, it is respectfully urged that the subject application is patentable over Kerr et al. and Gough et al. and is now in condition for allowance.

The Examiner is invited to call the undersigned at the below-listed telephone number if in the opinion of the Examiner such a telephone conference would expedite or aid the prosecution and examination of this application.

DATE: Nov. 13, 2002

Respectfully submitted,



Stephen R. Tkacs
Reg. No. 46,430
Carstens, Yee & Cahoon, LLP
P.O. Box 802334
Dallas, TX 75380
(972) 367-2001

APPENDIX OF REDACTED CLAIMS

Please cancel claims 9, 15, 24, and 30 without prejudice.

Please amend claims 1, 2, 4, 5, 10, 12, 16, 17, 19, 20, 25, 27, 31, and 32 as follows:

1. (Amended) A method in a data processing system for processing user input, the method comprising the data processing system implemented steps of:

displaying a first graphical widget on a display device within the data processing system, wherein the first graphical widget is displayed using a first size; [and]

responsive to receiving a selected user [input] interaction on the first graphical widget, [resizing a display of the] displaying, using a second size, a second graphical widget on the display device [to a second size] in association with the first graphical widget for receiving user input, wherein the second size is larger than the first size; and responsive to receiving a user input in the second graphical widget, removing the second graphical widget from the display device and inserting the user input into the first graphical widget.

2. (Amended) The method of claim 1, wherein the [selected user input is a] first [selected user input and further comprising:

responsive to receiving a second selected user input, resizing the display of the] graphical widget [on the display device to the first size] is configured to receive user input.

4. (Amended) The method of claim 1, wherein the first graphical widget is a text field for receiving user input.

5. (Amended) The method of claim 1, wherein the first graphical widget is a graphical control.

10. (Amended) A method in a data processing system for processing user input, the method comprising the data processing system implemented steps of:

displaying an input field in a display in the data processing system, wherein the input field has a first size; [and]

[resizing the input field] displaying a user input interface on the display [to],
wherein the user input interface has a second size, in response to a user [input] interaction
requiring a resizing of the input field, wherein the second size is larger than the first size;
and

responsive to receiving a user input in the user input interface, removing the user
input interface from the display and inserting the user input into the input field.

12. (Amended) The method of claim 10, wherein the user [input] interaction is a first user
[input] interaction and [further comprising:]

wherein the user input interface is removed responsive to a second user [input],
resizing the input field to the first size on the display] interaction at the completion of
user input.

16. (Amended) A data processing system for processing user input, the data processing
system comprising:

first displaying means for displaying a first graphical widget on a display device
within the data processing system, wherein the first graphical widget is displayed using a
first size; [and]

first resizing means, responsive to receiving a selected user [input] interaction on
the first graphical widget, for [resizing a display of the] displaying a second graphical
widget on the display device, [to] using a second size, in association with the first
graphical widget for receiving user input, wherein the second size is larger than the first
size; and

second resizing means, responsive to receiving a user input in the second
graphical widget, for removing the second graphical widget from the display device and
inserting the user input into the first graphical widget.

17. (Amended) The data processing system of claim 16, wherein the [selected user input is a] first [selected user input and further comprising:

a4 second resizing means, responsive to receiving a second selected user input, for resizing the display of the] graphical widget [on the display device to the first size] is configured to receive user input.

19. (Amended) The data processing system of claim 16, wherein the first graphical widget is a text field for receiving user input.

a7 20. (Amended) The data processing system of claim 16, wherein the first graphical widget is a graphical control.

25. (Amended) A data processing system for processing user input, the data processing system comprising:

displaying means for displaying an input field in a display in the data processing system, wherein the input field has a first size; and

a8 first resizing means for [resizing the input field] displaying a user input interface on the display [to], wherein the user input interface has a second size, in response to a user [input] interaction requiring a resizing of the input field, wherein the second size is larger than the first size; and

second resizing means, responsive to receiving a user input in the user input interface, for removing the user input interface from the display and inserting the user input into the input field.

27. (Amended) The data processing system of claim 25, wherein the user [input] interaction is a first user [input] interaction and [further comprising:]

a9 [resizing means,] wherein the user input interface is removed responsive to a second user [input, for resizing the input field to the first size on the display] interaction at the completion of user input.

31. (Amended) A computer program product in a computer readable medium for processing user input, the computer program product comprising:

first instructions for displaying a first graphical widget on a display device within the data processing system, wherein the first graphical widget is displayed using a first size; [and]

second instructions, responsive to receiving a selected user [input] interaction on the first graphical widget, for [resizing a display of the] displaying, using a second size, a second graphical widget on the display device [to a second size] in association with the first graphical widget for receiving user input, wherein the second size is larger than the first size; and

third instructions, responsive to receiving a user input in the second graphical widget, for removing the second graphical widget from the display device and inserting the user input into the first graphical widget.

32. (Amended) A computer program product in a computer readable medium for processing user input, the computer program product comprising:

first instructions for displaying an input field in a display in the data processing system, wherein the input field has a first size; [and]

second instructions for [resizing the input field to] displaying a user input interface on the display, wherein the user input interface has a second size, in response to a user [input] interaction requiring a resizing of the input field, wherein the second size is larger than the first size; and

third instructions, responsive to receiving a user input in the user input interface, for removing the user input interface from the display and inserting the user input into the input field.